Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1 (currently amended): A shutter unit for a disc cartridge comprising:

a shutter unit for opening/ closing an aperture of a disc cartridge, having a disc accommodated in the inside thereof, said aperture serving for exposing a portion of a recording area of said disc to outside:

a lock unit rotationally mounted to said shutter unit and adapted for <u>rotationally</u> engaging with an engagement part provided to said disc cartridge; and

biasing means for biasing said shutter unit in a direction of engaging said lock unit with said engagement part.

Claim 2 (currently amended); A disc cartridge comprising:

a disc:

a main cartridge body unit having said disc rotatably housed therein and including an aperture for exposing a part of said disc across the inner and outer rims of the disc;

a shutter unit mounted movably to said main cartridge body unit for opening or closing sad-said aperture;

a lock unit for locking said shutter unit in a position of closing said aperture;

an engagement part provided to said main cartridge body unit for <u>rotational</u> engagement by said lock member; and

a biasing member for biasing said lock unit in a direction of engaging with said engagement part.

Claim 3 (original): The disc cartridge according to claim 2 wherein said lock unit is rotated by a shutter unit movement controlling means so as to be disengaged from said engagement part, said shutter unit movement controlling means being mounted to a recording and/or reproducing apparatus for controlling the movement of said shutter unit relative to said main cartridge body unit.

Claim 4 (currently amended): The disc cartridge according to claim 2 wherein an inserting end of said main cartridge body unit into said-a recording and/or reproducing apparatus is a substantially semicircular arcuate section, centered about the center of said disc, accommodated in said main cartridge body unit, said aperture being formed for opening to a lateral side of said main cartridge body unit other than the lateral side formed as said arcuate section.

Claim 5 (currently amended): The disc cartridge according to claim 4 wherein said shutter unit is moved along the lateral side of said main cartridge body unit other than the lateral side formed as said arcuate section for opening/closing said-a_recording and/or reproducing aperture.

Claim 6 (currently amended): A recording and/or reproducing apparatus comprising:

a cartridge holder into which is inserted a disc cartridge including a disc, a main cartridge body unit having said disc rotatably housed therein and including an aperture for exposing a part of said disc across the inner and outer rims of the disc, a shutter unit mounted movably to said main cartridge body unit for opening or closing said aperture, a lock unit for locking said shutter unit in a position of closing said aperture, an engagement part provided to said main cartridge body unit for <u>rotational</u> engagement by said-a_lock member, and a biasing member for biasing said lock unit in a direction of engaging with said engagement part;

a shutter unit movement controlling part provided to one side of said cartridge holder; and

a recording and/or reproducing unit for recording and/or reproducing the information for from said disc cartridge introduced into said cartridge holder; Appl. No. 10/564,376 Reply to Office Action of March 19, 2008

said lock unit being rotated by said shutter unit movement controlling part when said disc cartridge is introduced into said cartridge holder to release the engagement by said engagement part.